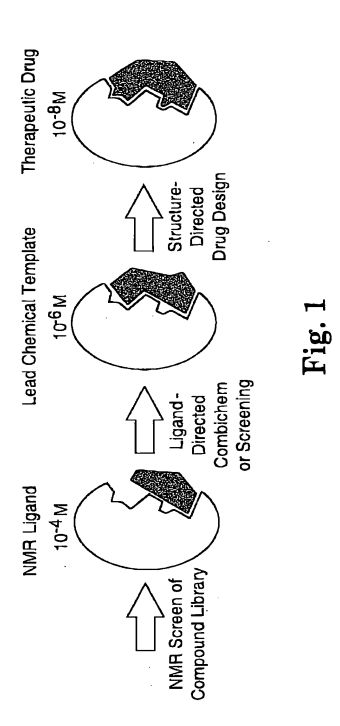
Title: METHODS FOR CREA Applicant(s): Stockman et al. Serial No.: 10/044219 Docket: 6283NCP2

A COMPOUND LIBRARY

Filed: November 19, 2001

140461110C1 19, 2001

Sheet 1 of 17

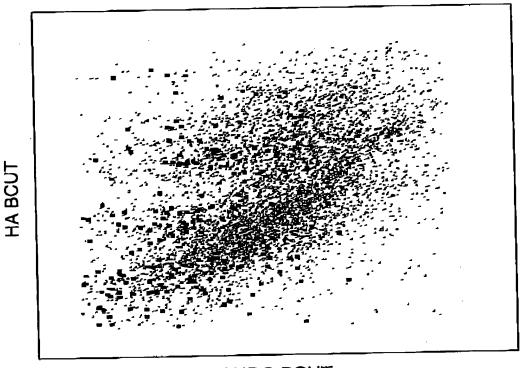


Title: METHODS FOR CREATINA Applicant(s): Stockman et al. Serial No.: 10/044,219
Docket: 6283NCP2

COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 2 of 17



**CHRG BCUT** 

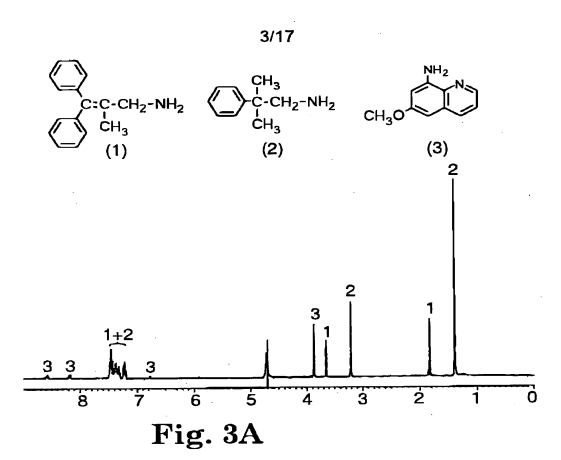
Fig. 2

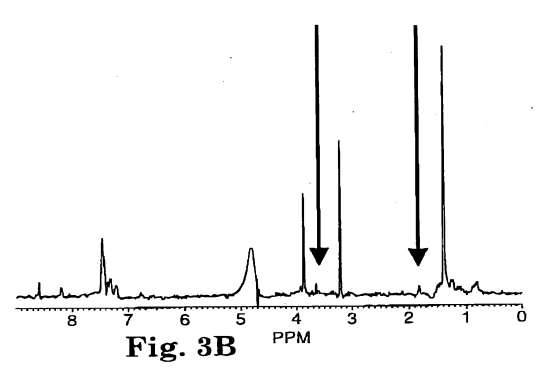
NG A COMPOUND LIBRARY

Tide: METHODS FOR CRI Applicant(s); Stockman et al. Serial No.: 10/044219 Docket: 6283NCF2

Filed: November 19, 2001

Sheet 3 of 17





METHODS FOR CREATER A COMPOUND LIBRARY

Title: METHODS FOR CRE Applicant(s): Stockman et al. Scrial No.: 10/044,219 Docket: 6283NCP2

Filed: November 19, 2001

Filed: November 19, 2001

Sheet 4 of 17

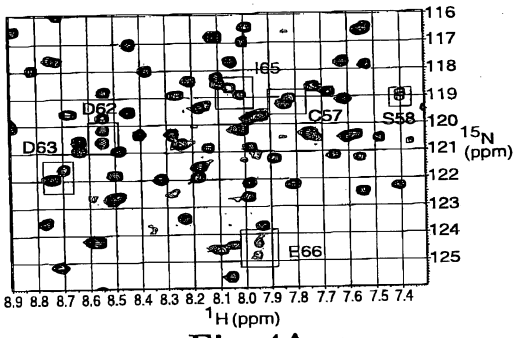


Fig. 4A

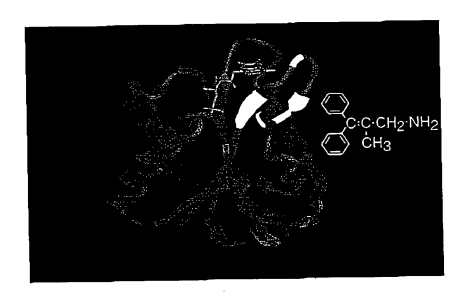


Fig. 4B

Title: METHODS FOR CRE Applicant(s): Stockman et al. Scrial No.: 10/044219 Docket: 6283NCP2

G A COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 5 of 17

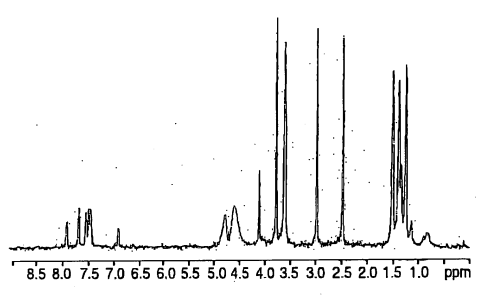


Fig. 5A

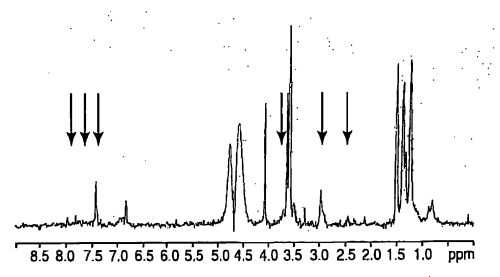


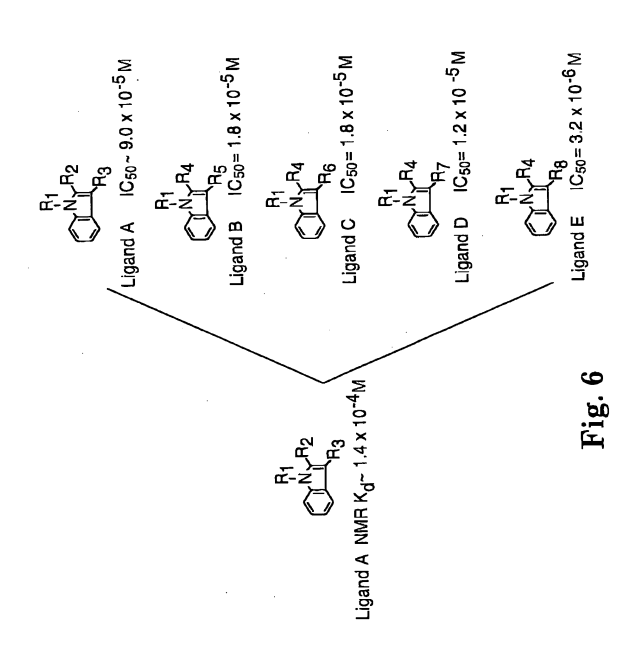
Fig. 5B

Title: METHODS FOR CREA Applicant(s): Stockman et al. Scrial No.: 10/044219 Docket: 6283NCP2

A COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 6 of 17

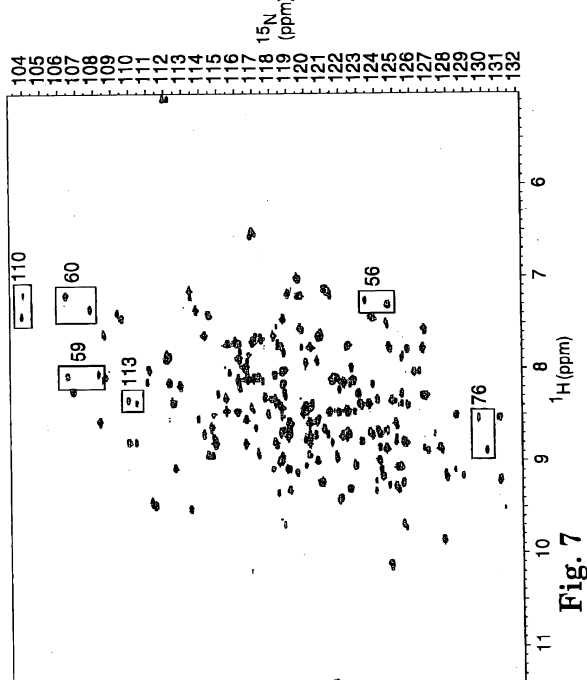


Title: METHODS FOR CREA Applicant(s): Stockman et al. Scrial No.: 10/044,219 Docket: 6283NCP2

A COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 7 of 17



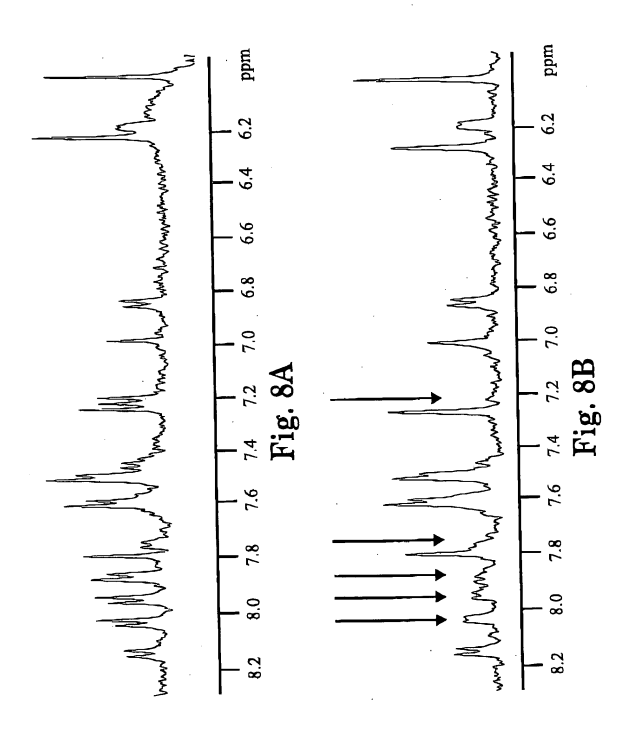
Title: METHODS FOR CRE
Applicant(s): Stockman et al.
Serial No.: 10/044,219

Docker: 6283NCP2

Filed: November 19, 20

Filed: November 19, 2001

Sheet 8 of 17

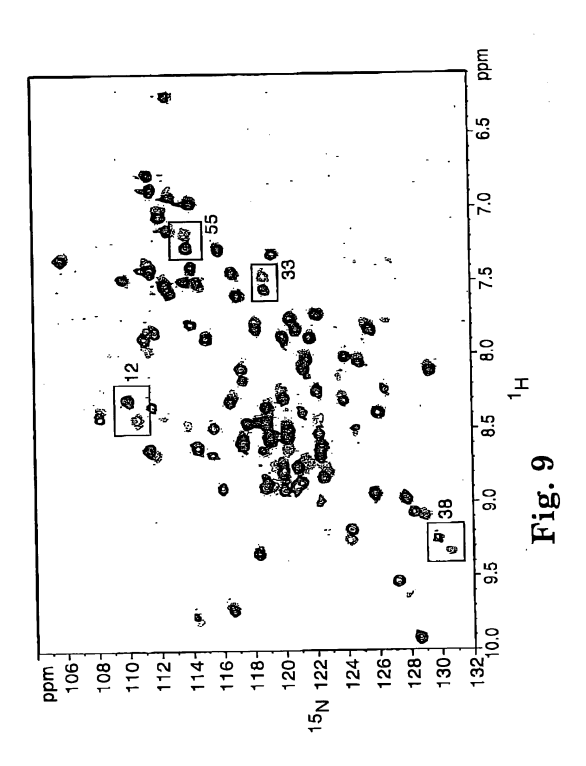


Title: METHODS FOR CREA Applicant(3): Stockman et al. Serial No.: 10/044,219 Docket: 6283NCP2

A COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 9 of 17



Title: METHODS FOR CREA Applicant(s): Stockman et al. Serial No.: 10/044219 Docket: 6283NCP2

A COMPOUND LIBRARY

Filed: November 19, 2001

Sheer 10 of 17

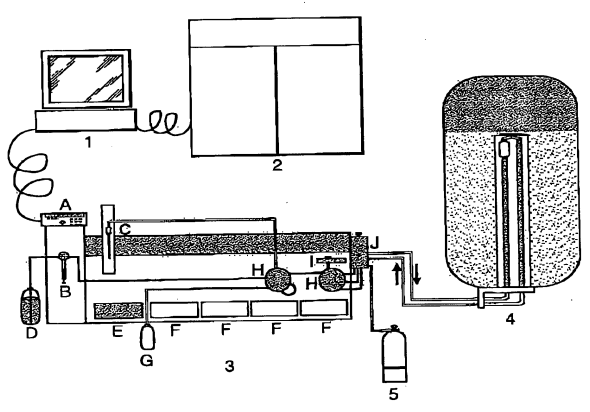


Fig. 10

Title: METHODS FOR CR Applicant(s): Stockman et al. Serial No.: 10/044.219 Docket: 6283NCP2

NG A COMPOUND LIBRARY

Filed: November 19, 2001

ria) No.; 10/044.219 Filed: November 19, 2

Sheet 11 of 17

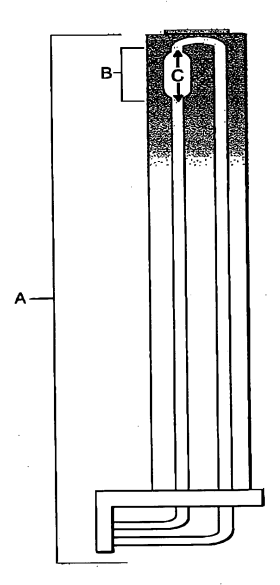


Fig. 11

Title: METHODS FOR CRE Applicant(s): Stockman et al. Serial No.: 10/044,219 Docket 6283NCP2

G A COMPOUND LIBRARY

Filed: November 19, 2001

Sheet 12 of 17

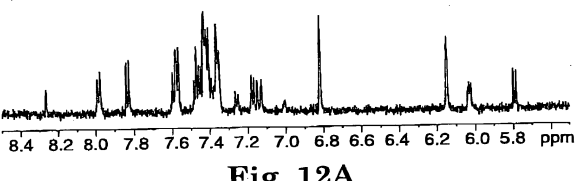


Fig. 12A

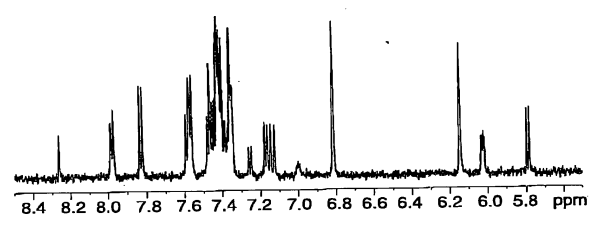


Fig. 12B

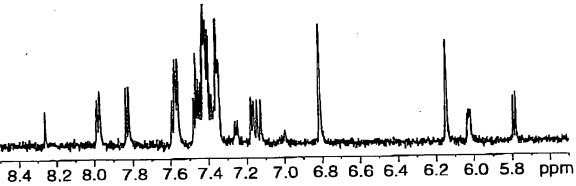


Fig. 12C

THOOS FOR CREATE G A COMPOUND LIBRARY

Title: METHOUS FOR CRE Applicant(s): Stockman et al. Serial No.: 10/044,219 Docket: 6283NCP2

Filed: November 19, 2001

Sheet 13 of 17

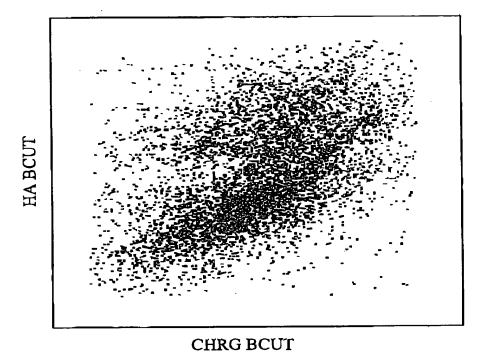


Fig. 13

COMPOUND LIBRARY

Title: METHODS FOR CREAT Applicant(s): Stockman et al. Serial No.: 10/044219 Docket: 6283NCP2

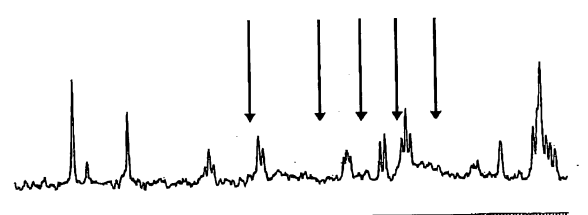
Filed: November 19, 2001

Sheet 14 of 17



8.4 8.3 8.2 8.1 8.0 7.9 7.8 7.7 7.6 7.5 7.4 7.3 7.2 7.1 7.0 6.9 ppm

Fig. 14A



8.4 8.3 8.2 8.1 8.0 7.9 7.8 7.7 7.6 7.5 7.4 7.3 7.2 7.1 7.0 6.9 ppm

Fig. 14B

Title: METHODS FOR CREATING

COMPOUND LIBRARY

Applicant(s): Stockman et al, Serial No.: 10/044219 Docket: 6283NCP2

Filed: November 19, 2001

Sheet 15 of 17

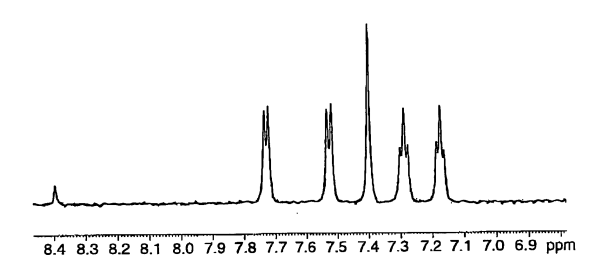


Fig. 15A

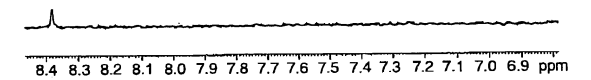


Fig. 15B

THE: METHODS FOR CREETING A COMPOUND LIBRARY

Titte: METHODS FOR CR Applicant(s): Stockman et al. Serial No.: 10/044219 Docket: 6283NCP2

Filed: November 19, 2001

Sheet 16 of 17

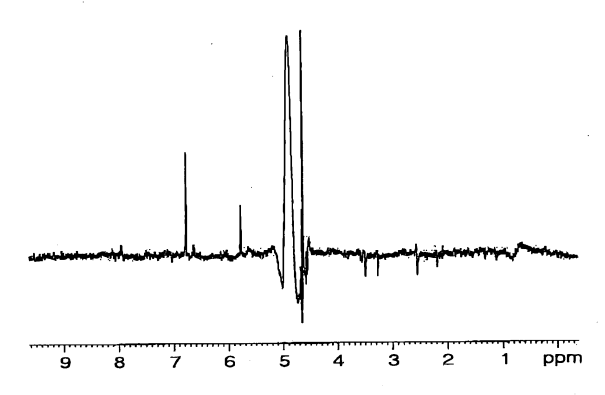


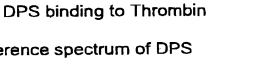
Fig. 16

Title: METHODS FOR CREATING Applicant(s): Stockman et al. Serial No.: 10/044,219 Docket: 6283NCP2

OMPOUND LIBRARY

Filed: November 19, 2001

Sheet 17 of 17



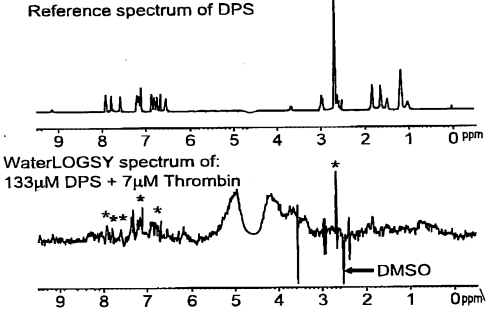


Fig. 17